Confirmation No.: 1485

Attorney Docket No.: 7589.0146PCUS00

**CLAIMS LISTING:** 

1. (Currently Amended) A An articulated vehicle comprising:

a first and a second vehicle frame half section connected to an articulation that allows the

first and the second vehicle frame section halves to rotate in relation to one another about a

longitudinal axis of the vehicle;

a positioning arrangement comprising at least one adjusting device; and

said positioning arrangement further comprising at least one means of operation operated

by said at least one adjusting device in order to rotate the first and second vehicle-frame sections

halves about the longitudinal axis of the vehicle into a predefined basic position in relation to one

another.

2. (Currently Amended) The articulated vehicle as recited in claim 1, wherein the positioning

arrangement has operative and inoperative conditions in which the vehicle frame sections halves

are fixed in the predefined basic position in relation to one another when the positioning

arrangement is in the operative condition and in which the vehicle-frame sections halves are freely

rotatable in relation to one another when the positioning arrangement is in the inoperative

condition.

3. (Currently Amended) The articulated vehicle as recited in claim 1, wherein the means that

operate the positioning arrangement comprise two guide arms operated by the at least one

adjusting device.

4. (Currently Amended) The articulated vehicle as recited in claim 1, wherein the positioning

arrangement comprises means of positioning which define the predefined basic position.

5. (Withdrawn) The vehicle as recited in claim 1, wherein the means of operation of the

positioning arrangement are a gear arrangement operated by the at least one adjusting device.

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6. (Withdrawn) The vehicle as recited in claim 5, wherein the connection between the gear

arrangement and the adjusting device is designed as a torsion spring.

7. (Withdrawn) The vehicle as recited in claim 5, wherein the positioning arrangement comprises

at least one brake arrangement.

8. (Currently Amended) The <u>articulated</u> vehicle as recited in claim 1, wherein the positioning

arrangement also has a semi-operative condition in which the force with which the adjusting

device or the adjusting devices action can be adjusted or controlled.

9. (Currently Amended) The <u>articulated</u> vehicle as recited in claim 1, wherein the positioning

arrangement can pass from the operative or semi-operative condition to the inoperative condition

in the event of at least one first predefined occurrence.

10. (Currently Amended) The articulated vehicle as recited in claim 1, wherein the positioning

arrangement can pass from the inoperative condition to the operative or semi-operative condition

in the event of at least one second predefined occurrence.

11. (Currently Amended) The articulated vehicle as recited in claim 9, wherein the first or second

predefined occurrence is a function of one or more of the variables force, angle, speed, pressure,

acceleration and inclination.

12. (Withdrawn) The vehicle as recited in claim 1, wherein the positioning arrangement is divided

into a plurality of sections.

13. (Withdrawn) The vehicle as recited in claim 1, wherein the positioning arrangement is

concentrically supported around an articulation bearing.

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14. (Withdrawn) The vehicle as recited in claim 1, wherein the means of operation of the

positioning arrangement comprises at least one flexible element made of rubber, for example.

15. (Currently Amended) The articulated vehicle as recited in claim 1, wherein the means of

operation of the positioning arrangement are hydraulic or electrical.

16. (Currently Amended) A method in a-an articulated vehicle having an articulation which allows

a first and a second vehicle frame section half to rotate in relation to one another about the vehicle

longitudinal axis for rotating the first and the second vehicle-frame sections-halves into a

predefined basic position in relation to one another, said method comprising: rotating at least one

of the vehicle frame sections halves about the longitudinal axis of the vehicle into the predefined

basic position by means of at least one adjusting device.

17. (Currently Amended) The method as recited in claim 16, wherein the vehicle-frame sections

halves are fixed to one another when the vehicle frame sections halves are in the predefined basic

position.

18. (Currently Amended) The method as recited in claim 16, further comprising: providing two

guide arms positioned on the first vehicle-frame section-halves and which are brought against two

bearing surfaces positioned on the second vehicle-frame section-halves by means of at least one

adjusting device.

19. (Cancelled).

20. (Original) The method as recited in claim 16, wherein the force with which the at least one

adjusting device acts can be adjusted.

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21. (Currently Amended) The method as recited in claim 16, wherein the vehicle frame sections

halves pass from the predefined basic position to an undefined position in the event of at least one

first predefined occurrence.

22. (Currently Amended) The method as recited in claim 16, wherein the vehicle-frame sections

halves pass from an undefined position to the predefined basic position in the event of at least one

second predefined occurrence.

23. (New) An articulated vehicle comprising:

a first and a second frame half connected to an articulation that allows the first and the

second frame halves to rotate in relation to one another about a longitudinal axis of the vehicle

and wherein each of said first and second frame halves carries a wheel axle;

a positioning arrangement comprising at least one adjusting device; and

said positioning arrangement further comprising at least one means of operation operated

by said at least one adjusting device in order to rotate the first and second frame halves about the

longitudinal axis of the vehicle into a predefined basic position in relation to one another.